Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
[E]	6192	(toll or tolls or fee or fees or tax or taxes) SAME (road\$1 or highway\$1 or interstate\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 14:49
L2	84	1 AND ((field\$1 or power\$1) NEAR4 (intensity or intense or intensities or density or densities))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:18
	31	(field\$1 or power\$1) NEAR4 (intensity or intense or intensities or density or densities)) SAME (toll or tolls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:08
L4	4)("5086389" "5214793" "5451758" "5872525").PN. OR ("6344804").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 15:15
L5	5730	((field\$1 or power\$1) NEAR4 (intensity or intense or intensities or density or densities)) SAME (ETC or (electronic ADJ toll\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; •IBM_TDB	OR	OFF	2005/10/11 15:20
L7	3458	5 AND (speed or speeds or velocity or velocities or (rate\$1 NEAR3 move\$1 or movement\$1 or moving))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:20
L8	2643	5 AND (speed or speeds or velocity or velocities or (rate\$1 NEAR3 (move\$1 or movement\$1 or moving or vehicle\$1 or automobile\$1 or car or cars)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:20
L9	880	((field\$1 or power\$1) NEAR4 (intensity or intense or intensities or density or densities)) SAME (ETC or (electronic ADJ toll\$1)) SAME (speed or speeds or velocity or velocities)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:21

	L10	647	((field\$1 or power\$1) NEAR2 (intensity or intense or intensities or density or densities)) SAME (ETC or (electronic ADJ toll\$1)) SAME (speed or speeds or velocity or velocities)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:21
Kuic		1	10 SAME ((maintain\$5 or sustain\$3) NEAR4 (signal or strength or communication\$1 or transmission\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:24
U	L12	1	distance\$1 SAME reception\$1 SAME (field ADJ intensity) SAME (toll or tolls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:26
300	L13	5)("5278563" "5686906" "5717390" "6140941" "6195019").PN. OR ("6657554"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 16:08
luic	L14	3	field ADJ intensity) SAME (speed or velocity) SAME (toll or tolls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30
	L15	455	(340/928).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30
	L16	1153	(340/928,934-936).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/10/11 16:30
	L17	0	("16and(tollortolls)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30
	L18	294	16 AND (toll or tolls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30

	L19	501	16 AND (toll or tolls or ETC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/10/11 16:31
	L20	114	19 and (density or intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:31
luic	(21	98	20 and (speed or velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:31

```
Your SELECT statement is:
  s ((field()intensity)(s)(speed or velocity)(s)(toll or tolls)) not
py>2000
          Items
                 File
```

____ ____ Examined 50 files Examined 100 files Examined 150 files Examined 200 files Examined 250 files Examined 300 files Examined 350 files Examined 400 files 9 654: US Pat.Full. 1976-2005/Oct 06 Examined 450 files Examined 500 files

Examined 550 files

Processing

1 file has one or more items; file list includes 572 files. One or more terms were invalid in 107 files.

Dialog 10/11/05

Your SELECT statement is:

s ((mitsubishi) and (ETC or toll or tolls) and (intensity or intensities) and (speed or velocity)) not py>1999

```
File
    Items
    ____
             15: ABI/Inform(R) 1971-2005/Oct 11
             16: Gale Group PROMT(R)_1990-2005/Oct 10
             47: Gale Group Magazine DB(TM) 1959-2005/Oct 11
Examined 50 files
             75: TGG Management Contents(R)_86-2005/Oct W1
             80: TGG Aerospace/Def.Mkts(R) \overline{1982-2005/Oct} 10
             88: Gale Group Business A.R.T.S. 1976-2005/Oct 11
       14
Examined 100 files
           141: Readers Guide 1983-2004/Dec
       5
            148: Gale Group Trade & Industry DB 1976-2005/Oct 11
       54
            149: TGG Health&Wellness DB(SM)_1976-2005/Oct W1
            180: Federal Register 1985-2005/Oct 11
            194: FBODaily 1982/Dec-2005/Jul
        1
Examined 150 files
            262: CBCA Fulltext 1982-2005/Oct 10
            275: Gale Group Computer DB(TM) 1983-2005/Oct 10
Examined 200 files
            324: German Patents Fulltext 1967-200540
       92
            348: EUROPEAN PATENTS 1978-2005/Sep W04
          349: PCT FULLTEXT 1979-2005/UB=20051006,UT=20050929
Examined 250 files
Examined 300 files
           484: Periodical Abs Plustext 1986-2005/Oct W1
Examined 350 files
           553: Wilson Bus. Abs. FullText 1982-2004/Dec
        2
           587: Jane's Defense&Aerospace \overline{2}005/Oct W2
Examined 400 files
            624: McGraw-Hill Publications 1985-2005/Oct 11
            635: Business Dateline(R) \underline{1985}-2005/Oct 11
            636: Gale Group Newsletter DB(TM) 1987-2005/Oct 10
            637: Journal of Commerce 1986-200\overline{5}/\text{Oct }11
            647: CMP Computer Fulltext 1988-2005/Sep W4
            652: US Patents Fulltext 1971-1975
      428 654: US Pat.Full. 1976-2005/Oct 06
Examined 450 files
Examined 500 files
Examined 550 files
            810: Business Wire 1986-1999/Feb 28
        1
            985: World News Connection(R) 1995-2005/Oct 11
```

28 files have one or more items; file list includes 572 files. One or more terms were invalid in 107 files.

```
Set
                Items
                        Description
                         ((MITSUBISHI) AND (ETC OR TOLL OR TOLLS) AND (INTENSITY OR
        S1
                 1030
                     INTENSITIES) AND (SPEED OR VELOCITY)) NOT PY>1999
                  990
                        RD (unique items)
VINIC 653
                        S2 AND FIELD() INTENSITY
                        S3 AND (TOLL OR TOLLS)
                    0
              15:ABI/Inform(R) 1971-2005/Oct 11
        File
                 (c) 2005 ProQuest Info&Learning
              16:Gale Group PROMT(R) 1990-2005/Oct 10
        File
                 (c) 2005 The Gale Group
              47: Gale Group Magazine DB(TM) 1959-2005/Oct 11
        File
                 (c) 2005 The Gale group
              75:TGG Management Contents(R) 86-2005/Oct W1
        File
                 (c) 2005 The Gale Group
              80:TGG Aerospace/Def.Mkts(R) 1982-2005/Oct 10
        File
                 (c) 2005 The Gale Group
              88:Gale Group Business A.R.T.S. 1976-2005/Oct 11
        File
                 (c) 2005 The Gale Group
        File 141:Readers Guide 1983-2004/Dec
                 (c) 2005 The HW Wilson Co
        File 148: Gale Group Trade & Industry DB 1976-2005/Oct 11
                 (c) 2005 The Gale Group
        File 149:TGG Health&Wellness DB(SM) 1976-2005/Oct W1
                 (c) 2005 The Gale Group
        File 180: Federal Register 1985-2005/Oct 11
                 (c) 2005 format only DIALOG
        File 194:FBODaily 1982/Dec-2005/Jul
                 (c) format only 2005 Dialog
        File 262:CBCA Fulltext 1982-2005/Oct 10
                 (c) 2005 Micromedia Ltd.
        File 275: Gale Group Computer DB(TM) 1983-2005/Oct 10
                 (c) 2005 The Gale Group
        File 324:German Patents Fulltext 1967-200540
                 (c) 2005 Univentio
        File 348: EUROPEAN PATENTS 1978-2005/Sep W04
                 (c) 2005 European Patent Office
        File 349:PCT FULLTEXT 1979-2005/UB=20051006,UT=20050929
                 (c) 2005 WIPO/Univentio
        File 484: Periodical Abs Plustext 1986-2005/Oct W1
                 (c) 2005 ProQuest
        File 553:Wilson Bus. Abs. FullText 1982-2004/Dec
                 (c) 2005 The HW Wilson Co
        File 587: Jane's Defense&Aerospace 2005/Oct W2
                 (c) 2005 Jane's Information Group
        File 624:McGraw-Hill Publications 1985-2005/Oct 11
                 (c) 2005 McGraw-Hill Co. Inc
        File 635: Business Dateline(R) 1985-2005/Oct 11
                 (c) 2005 ProQuest Info&Learning
        File 636: Gale Group Newsletter DB(TM) 1987-2005/Oct 10
                 (c) 2005 The Gale Group
        File 637: Journal of Commerce 1986-2005/Oct 11
                 (c) 2005 Commonwealth Bus. Media
        File 647:CMP Computer Fulltext 1988-2005/Sep W4
                 (c) 2005 CMP Media, LLC
        File 652:US Patents Fulltext 1971-1975
                 (c) format only 2002 Dialog
        File 654:US Pat.Full. 1976-2005/Oct 06
                 (c) Format only 2005 Dialog
        File 810:Business Wire 1986-1999/Feb 28
```

(c) 1999 Business Wire

File 985:World News Connection(R) 1995-2005/Oct 11 (c) 2005 NTIS

```
Your SELECT statement is:
    s ((field()intensity)(s)(speed or velocity)(s)(electronic????(3n)(toll
or tolls))) not py>2000
```

```
Items File
---- ----
Examined 50 files
Examined 100 files
Examined 150 files
Examined 200 files
Examined 250 files
Examined 350 files
Examined 350 files
Examined 400 files
Examined 400 files
Examined 450 files
Examined 450 files
Examined 500 files
Examined 500 files
Examined 550 files
Processing
```

1 file has one or more items; file list includes 572 files. One or more terms were invalid in 107 files.



distance versus reception intensity data toll

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar

Results 1 - 10 of about 343 for distance versus reception intensity data toll. (1.99 seconds)

... FACTORS AFFECTING A STUDENT'S CHOICE BETWEEN PRINT AND ON-LINE MODES OF DELIVERY IN **DISTANCE** ...

M LABUSCHAGNE - etd.unisa.ac.za
... modalities. A quantitative study, drawing data from 233 ... 16 2.4 DISTANCE
EDUCATION VERSUS TRADITIONAL EDUCATION.....23 2.4 ...
Web Search

Freight data from intelligent transportation system devices

ME Hallenbeck, E McCormack, J Nee, D Wright, B ... - 2003 - depts.washington.edu ... vehicle speed, versus direct measurement of vehicle trips ... and other roadways with good GPS signal reception. ... although not for the same geographic distance) at ... View as HTML - Web Search - Library Search

[воок] Data Communication Principles

A Ahmad - 2002 - print.google.com ... 9.6.2. Designing a Simulation Program Versus Using a ... PSTN offering toll-quality digitized voice, wireless cellular ... adding mobility to voice and data, with some ... Web Search

Mobile and Personal Communications in the 60 GHz Band: A Survey

F Giannetti, M Luíse, R Reggiannini - Wireless Personal Communications, 1999 - kluweronline.com ... can express the received power at a **distance** d from ... G **versus** d for two signals at 1 GHz and 63 ... ray propagation model applies) a field **intensity** decreasing with ... Cited by 5 - Web Search - springerlink.com - ingentaconnect.com - portal.acm.org - all 5 versions »

Areawide Road Traffic Noise Contour Maps

A Bhaskar, E Chung, M Kuwahara, Y Oshino - Proc. of 10th World Conference on Transport Research - transport.iis.u-tokyo.ac.jp

... The observed **versus** simulated throughputs in study area are shown in fig ... red and orange) around the roads spread to greater **distance** for heavier ... **Reception** point ... Cited by 1 - Web Search

Life in the clearings versus the bush

S Moodie - 1887 - arthursclassicnovels.com

... Life in the Clearings versus the Bush. ... to step into their churches, and witness the intensity of their ... them to the spot, from the greatest distance; and, during ...

Cited by 1 - Cached - Web Search - collection.nlc-bnc.ca - collection.nlc-bnc.ca - all 4 versions » - Library Search

A Survey and Taxonomy of Location Systems for Ubiquitous Computing

J Hightower, G Borriello - UW-CSE Tech Report - cms.nrl.navy.mil

... sensing apparatus, power requirements, infrastructure **versus** portable elements ... measurement such as the **distance** between the ... to line-of-sight **reception** and the ...

Cited by 37 - View as HTML - Web Search - cs.rutgers.edu - csce.unl.edu - cs.washington.edu - all 7 versions »

[PS] Buffer Requirements of Credit-Based Flow Control when a Minimum Draining Rate is Guaranteed

M Katevenis - Proc. HPCS - ics.forth.gr

... 3.1 Memory Cost versus Transmission Cost ... but that might lead to unfair- ness: long

distance sources could ... R is not allowed to throttle its reception rate down ...

Cited by 3 - View as HTML - Web Search - ii.uib.no - csi forth.gr - ieeexplore.ieee.org - all 8 versions »

IMAGINE-State of the Art

ADL TNO - imagine-project.org ... goal Future scenarios Monitoring developments versus political goals ... may ask for different presentation of the noise data. ... area within a given distance from an ... View as HTML - Web Search

Privacy and Dataveillance, and Organisational Strategy

R Clarke - Proceedings of the Region 8 EDPAC'96 Information Systems ..., 1997 - anu.edu.au ... companies, operating at great 'social distance' from individuals. ... or posted on the wall in reception areas ... the merits of reactionary versus constructive stances ... Cited by 11 - Cached - Web Search - anu.edu.au

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

distance versus reception intensity d Search

Google Home - About Google - About Google Scholar

©2005 Google